

FIG. 1A

1000 900 800 700 600 500 400 300 200 100 0

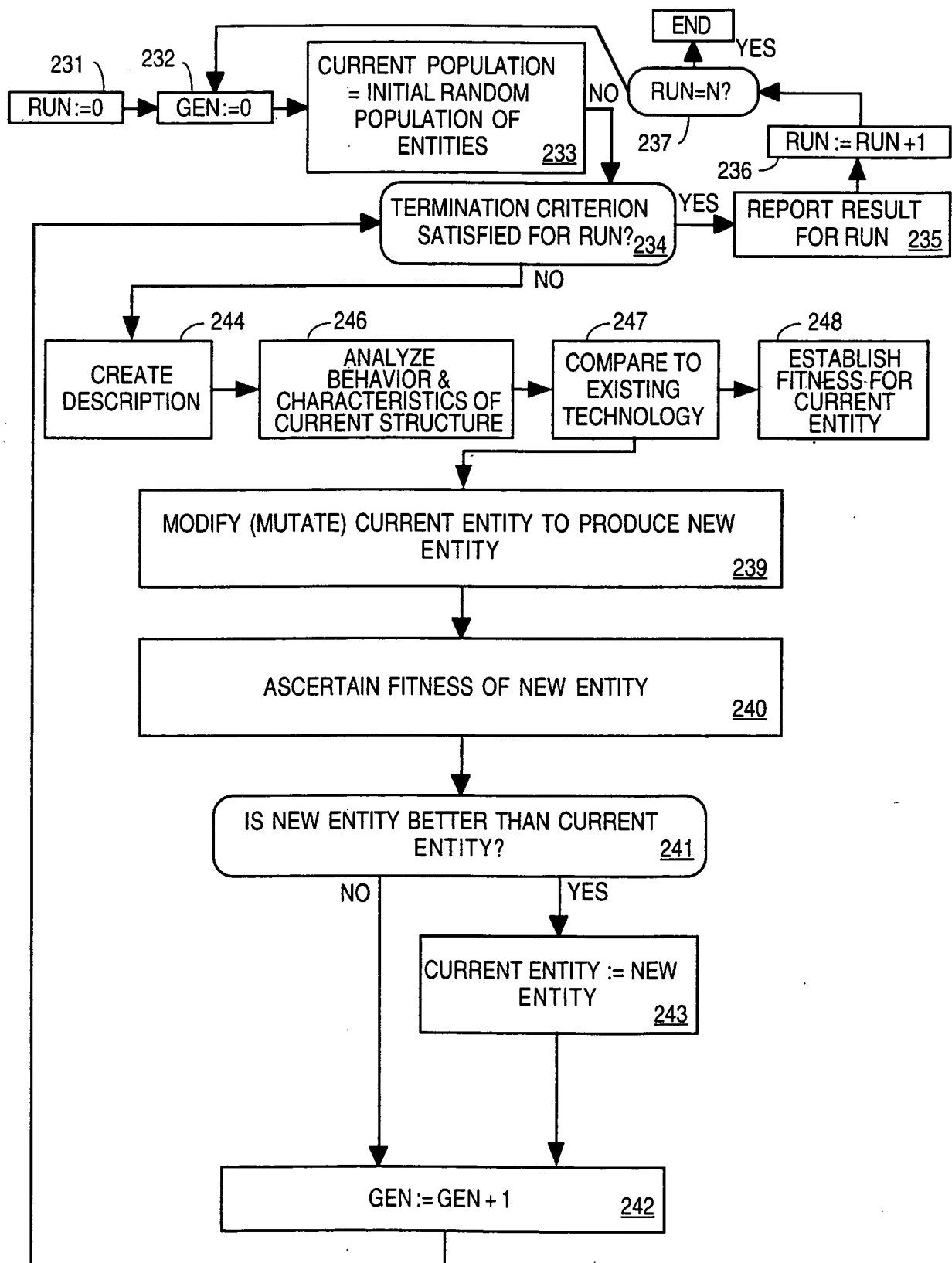


FIG. 1B

PRINT STATEMENT

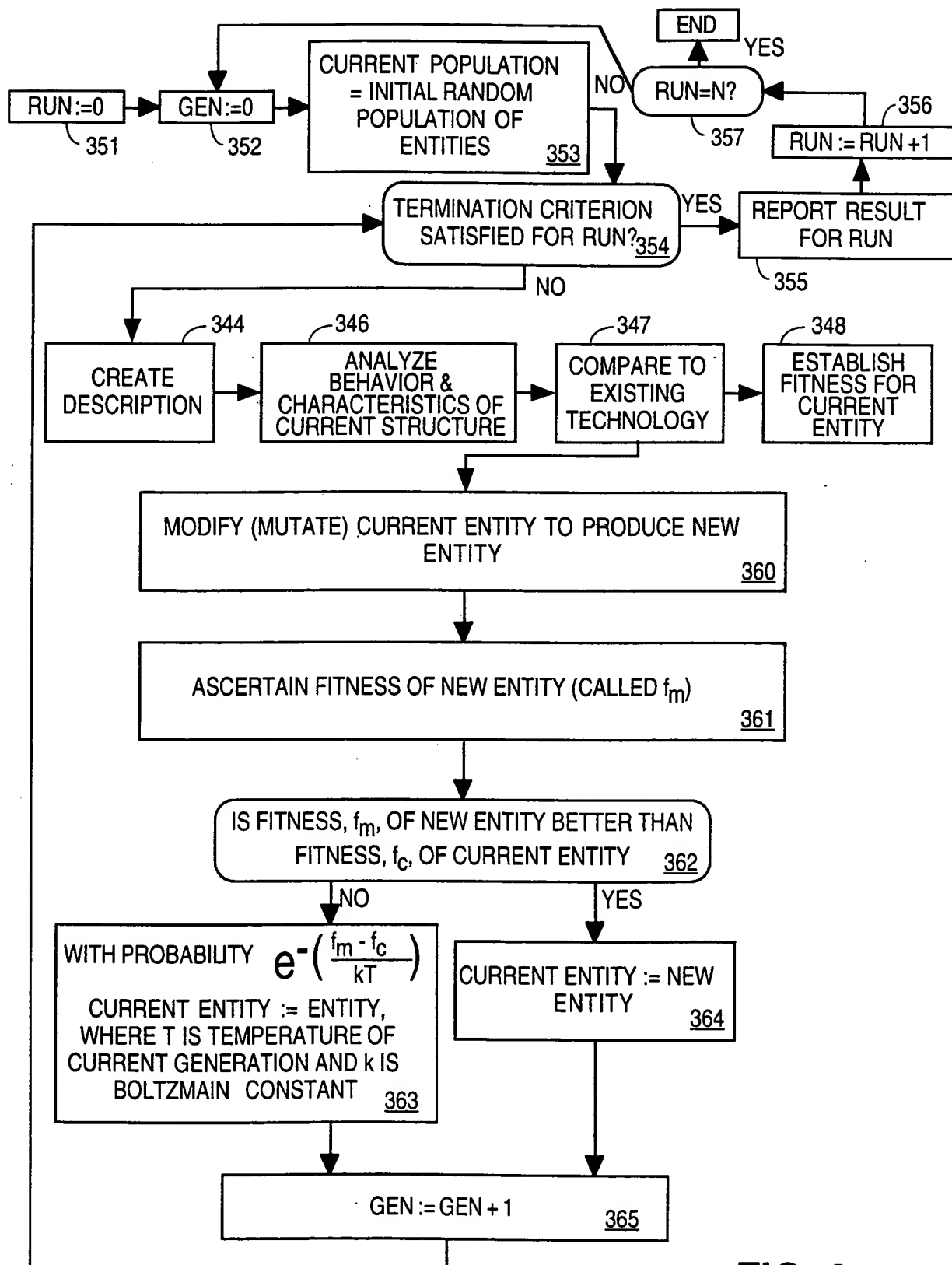


FIG. 2

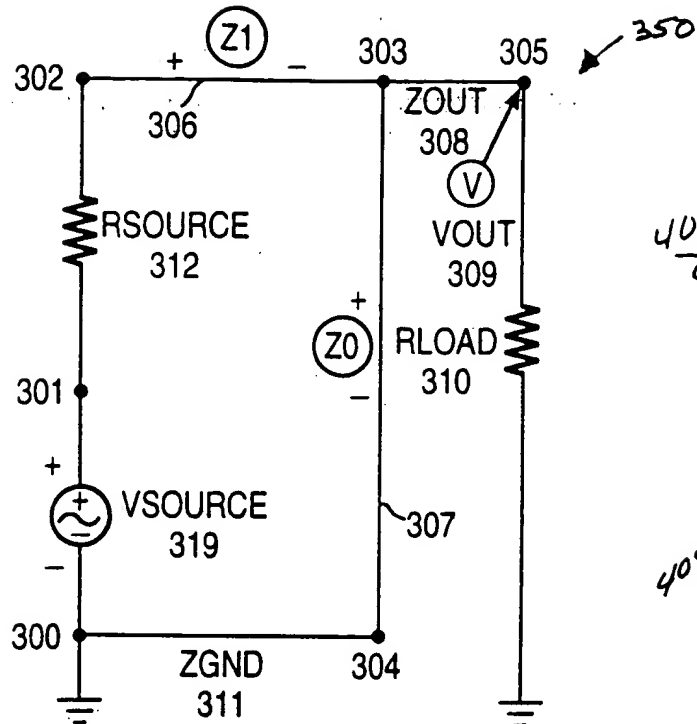


FIG. 3

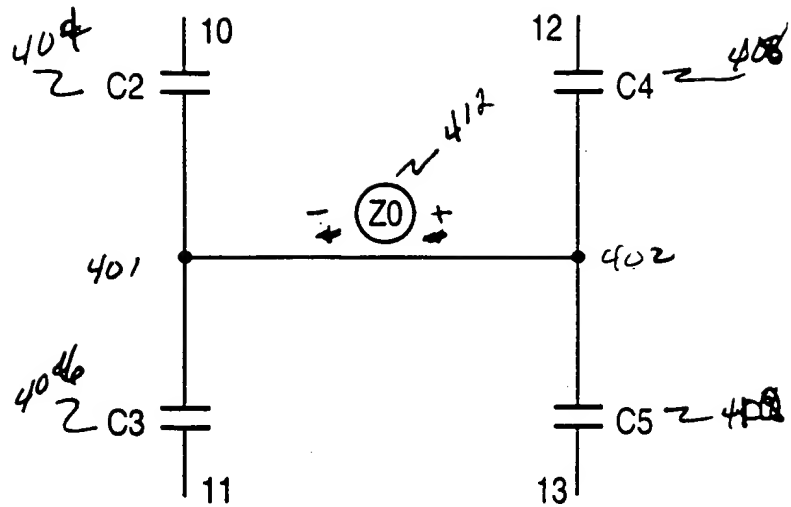


FIG. 4

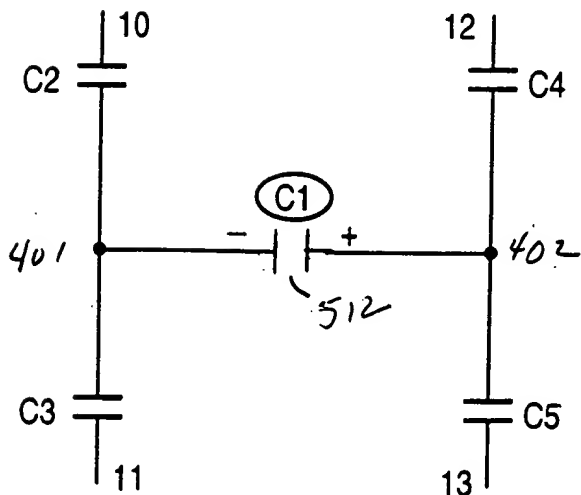


FIG. 5

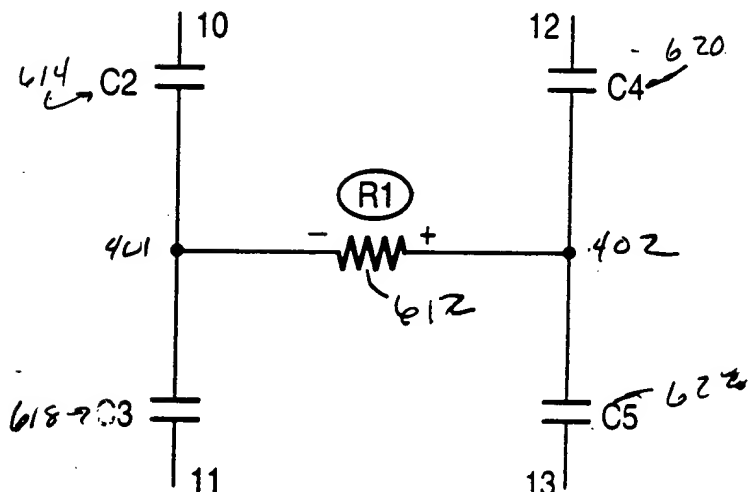


FIG. 6

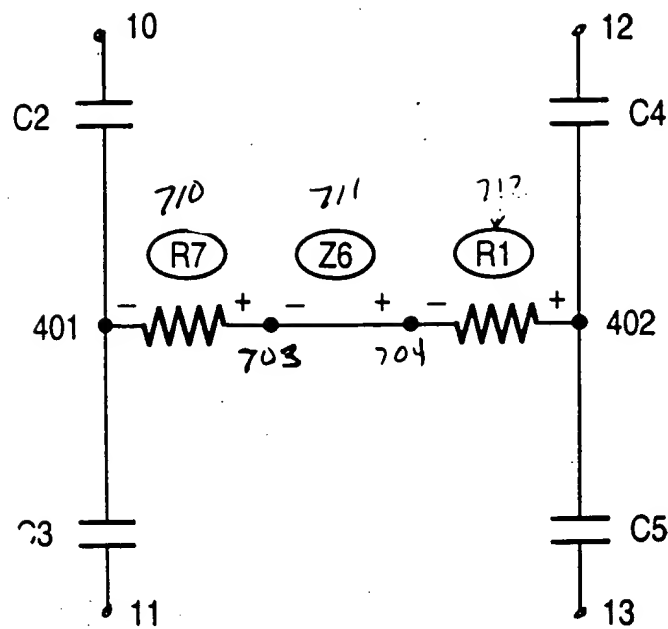


FIG. 7

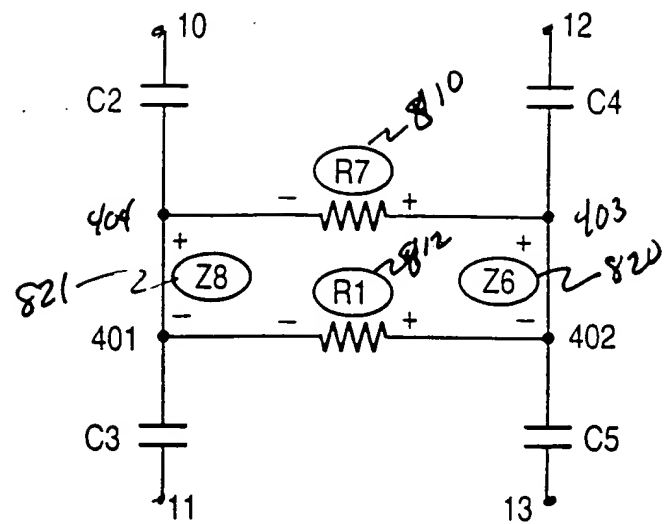


FIG. 8

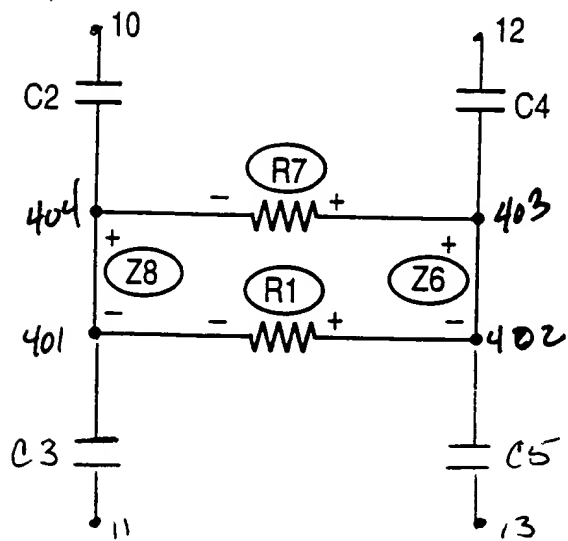


FIG. 9

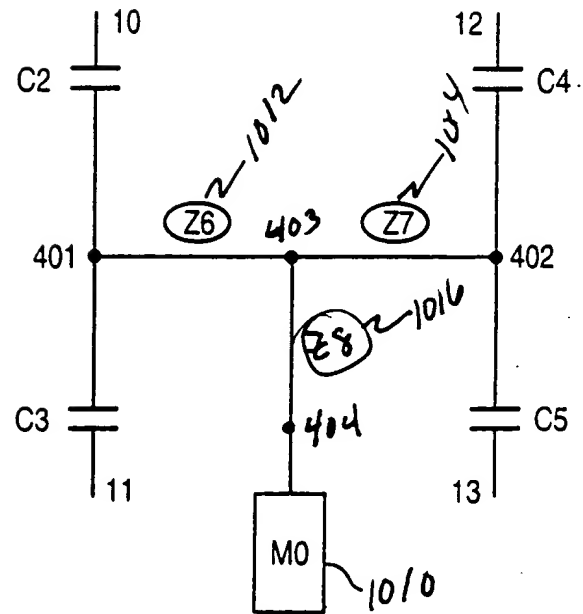
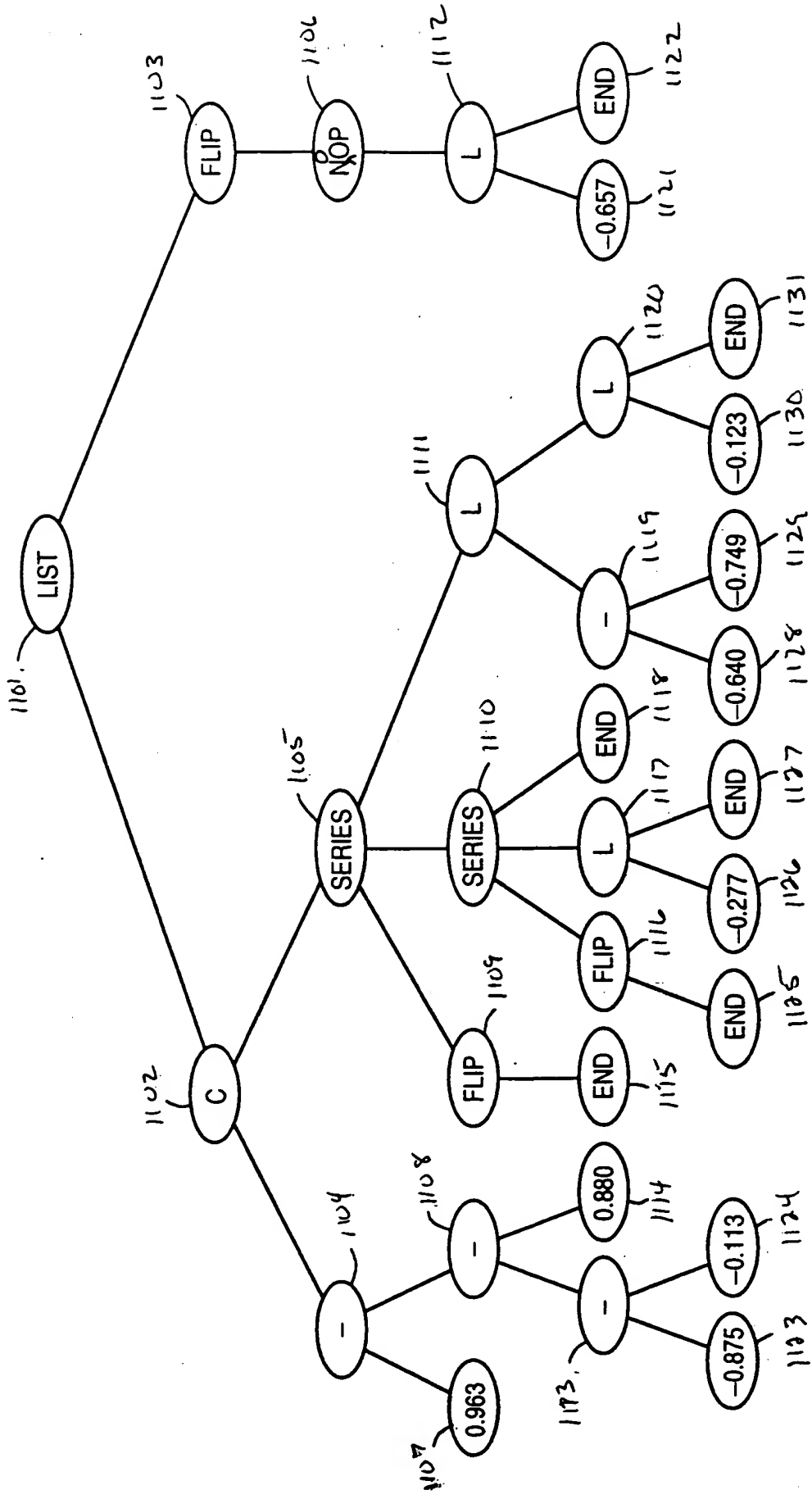


FIG. 10



—
FIG.

FIG. 12B

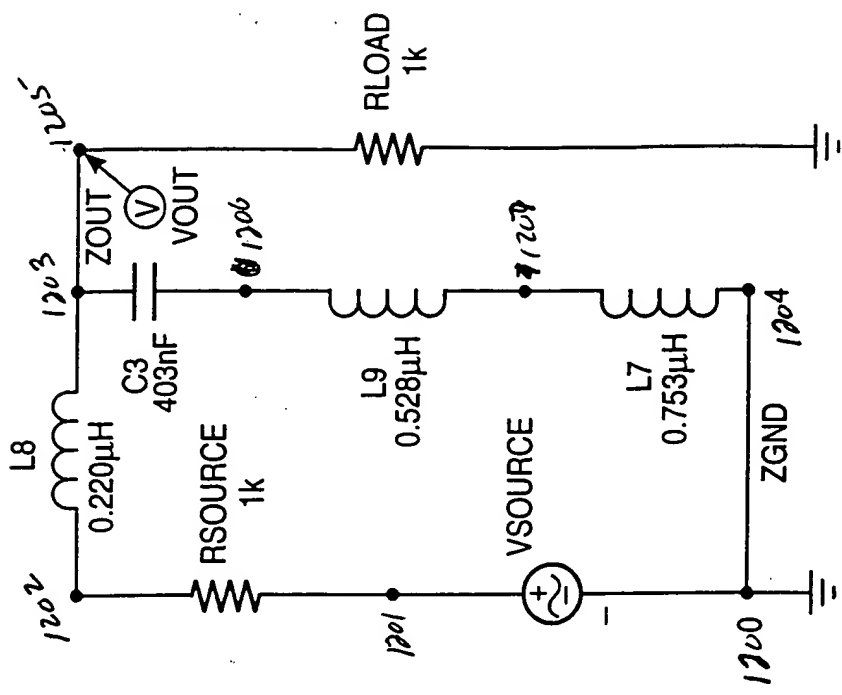
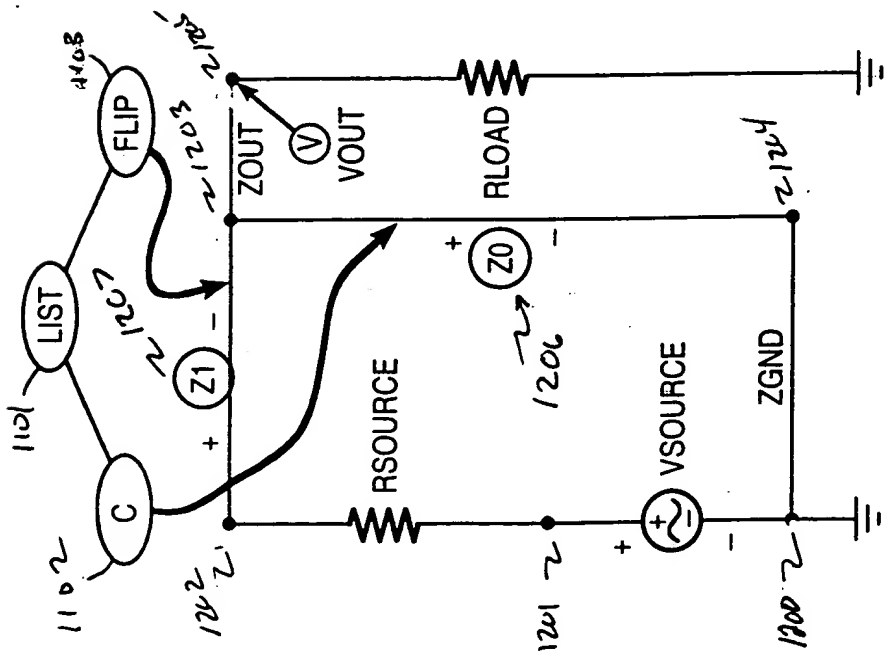


FIG. 12A



1306 1310
1304 1302

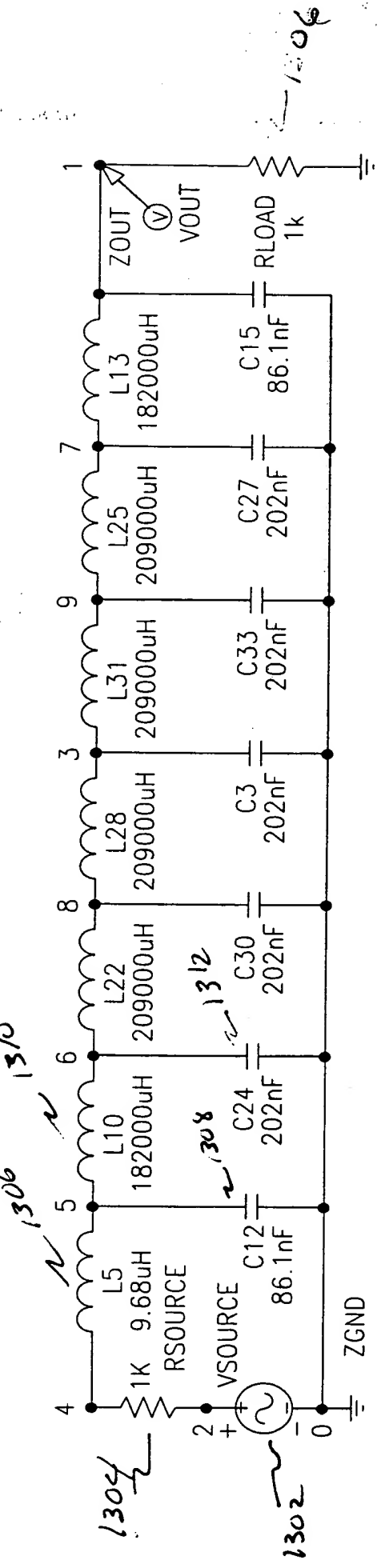
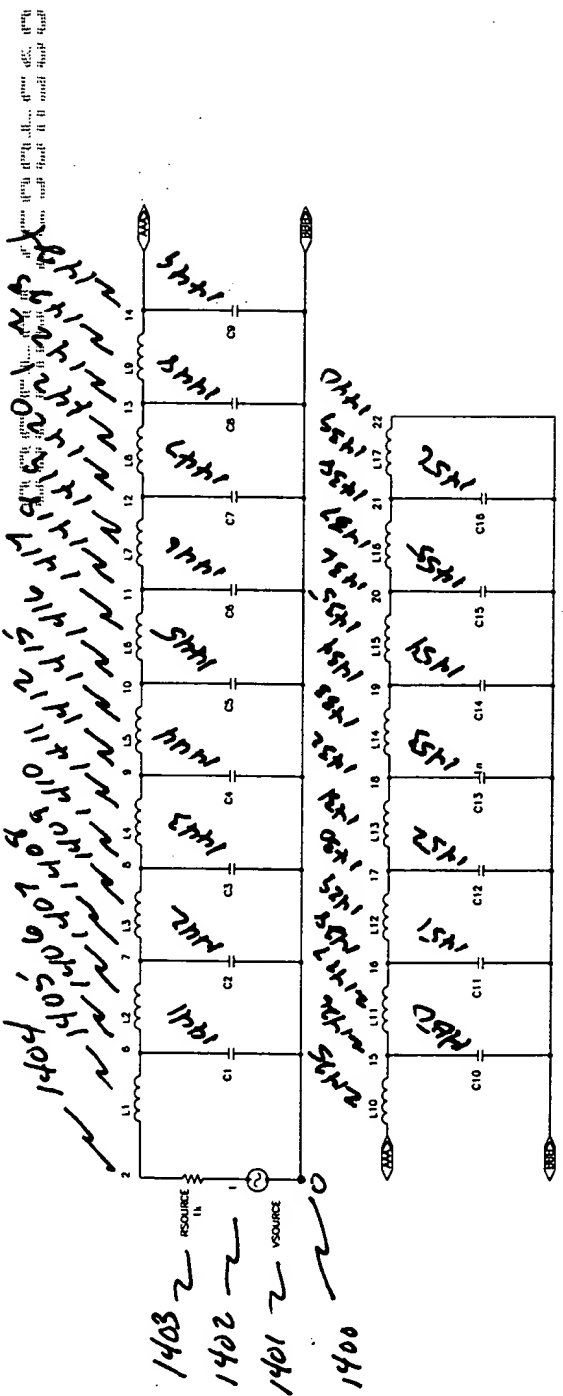


FIG. 13



Temp/atu

FIG. 14

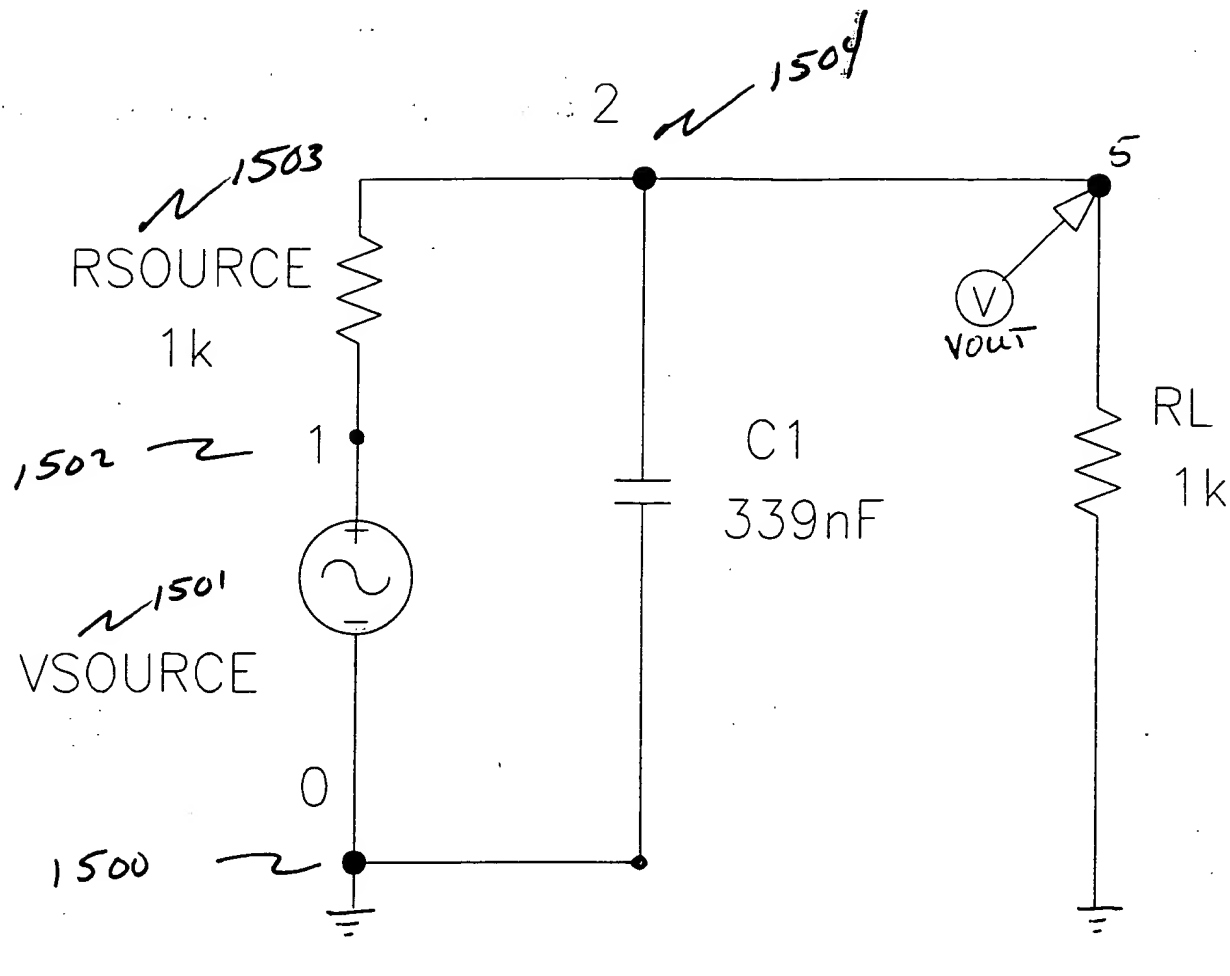
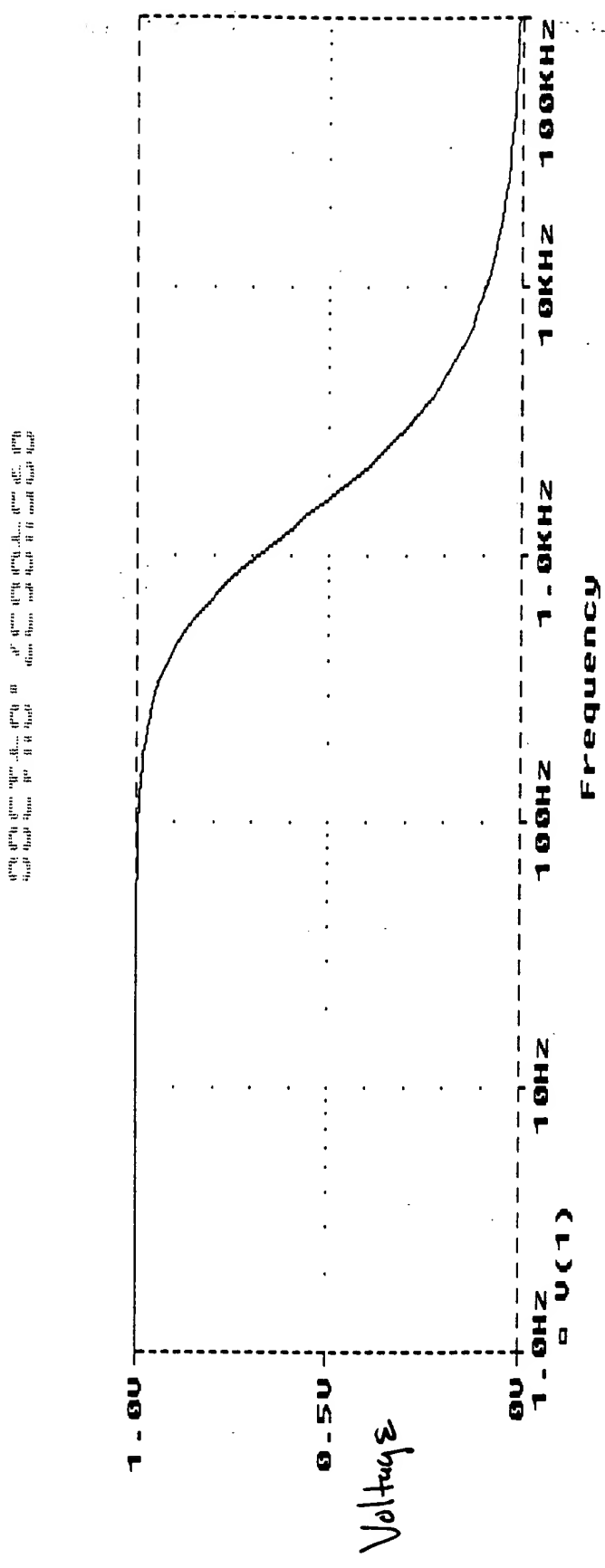


FIG. 15

FIG. 16



d²W/dt², d²W/dt², d²W/dt², d²W/dt², d²W/dt², d²W/dt², d²W/dt², d²W/dt²

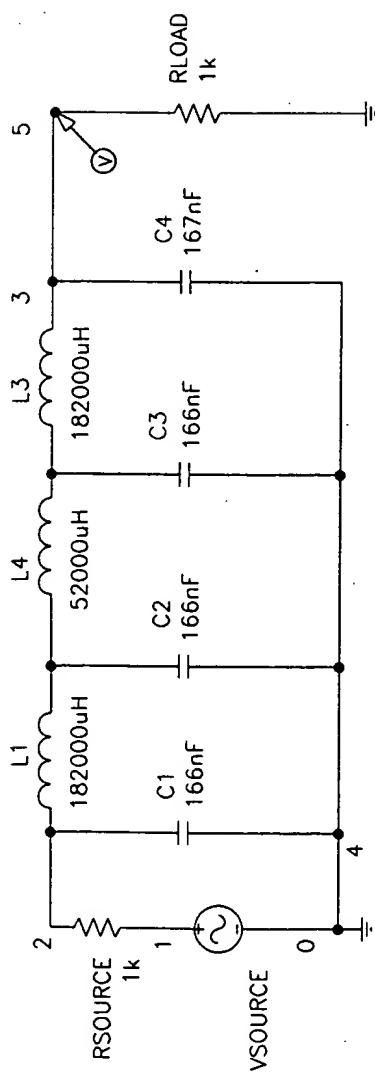


FIG. 17

1 - 60
650
60

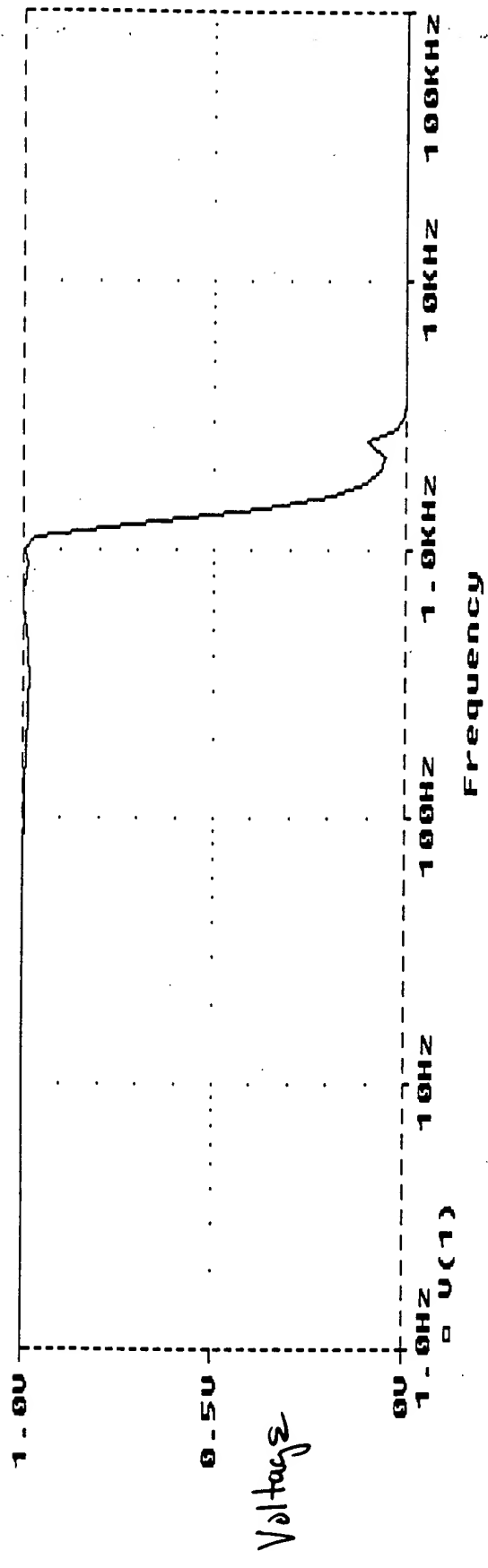


Fig. 18

C4 1.06nF

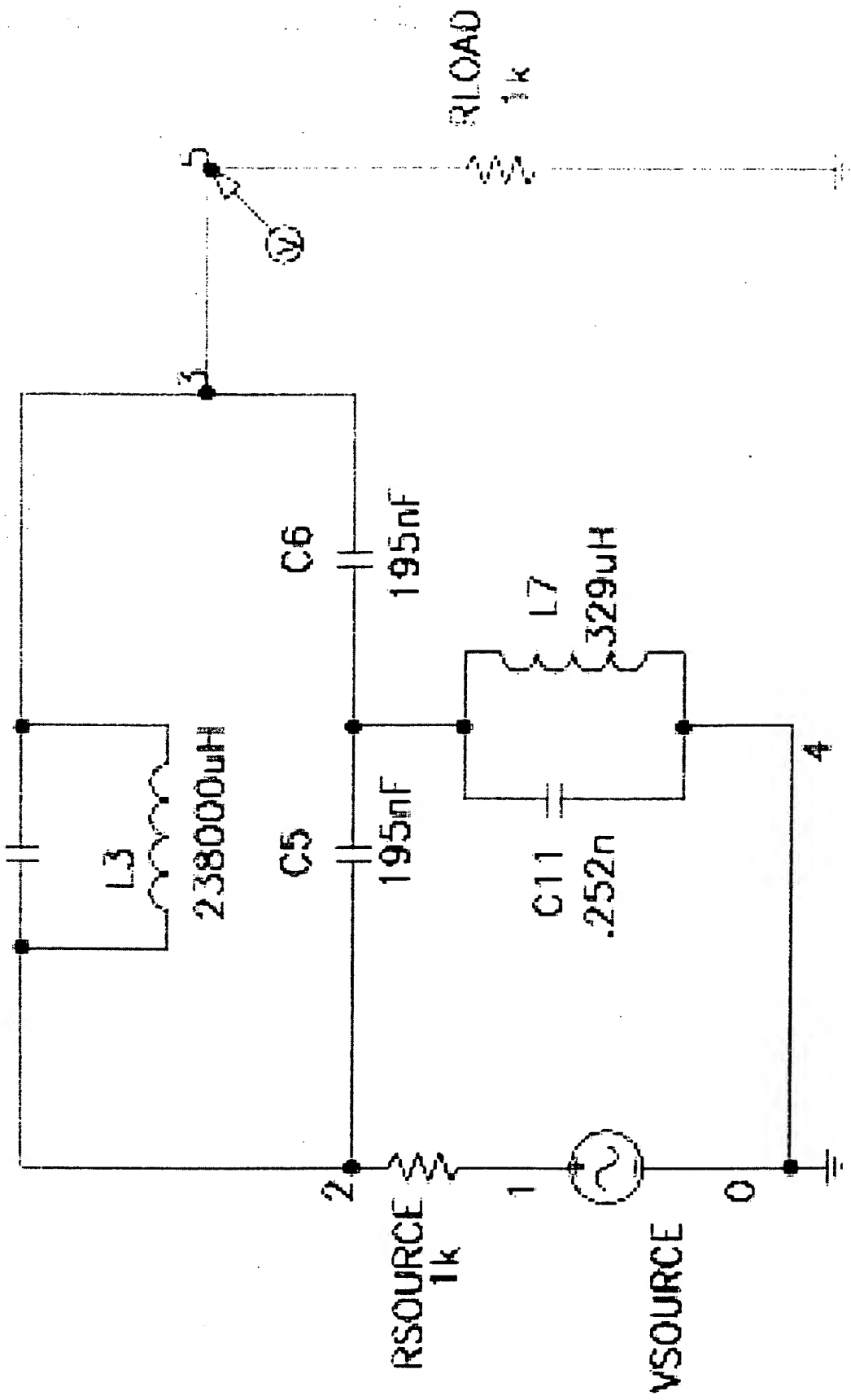
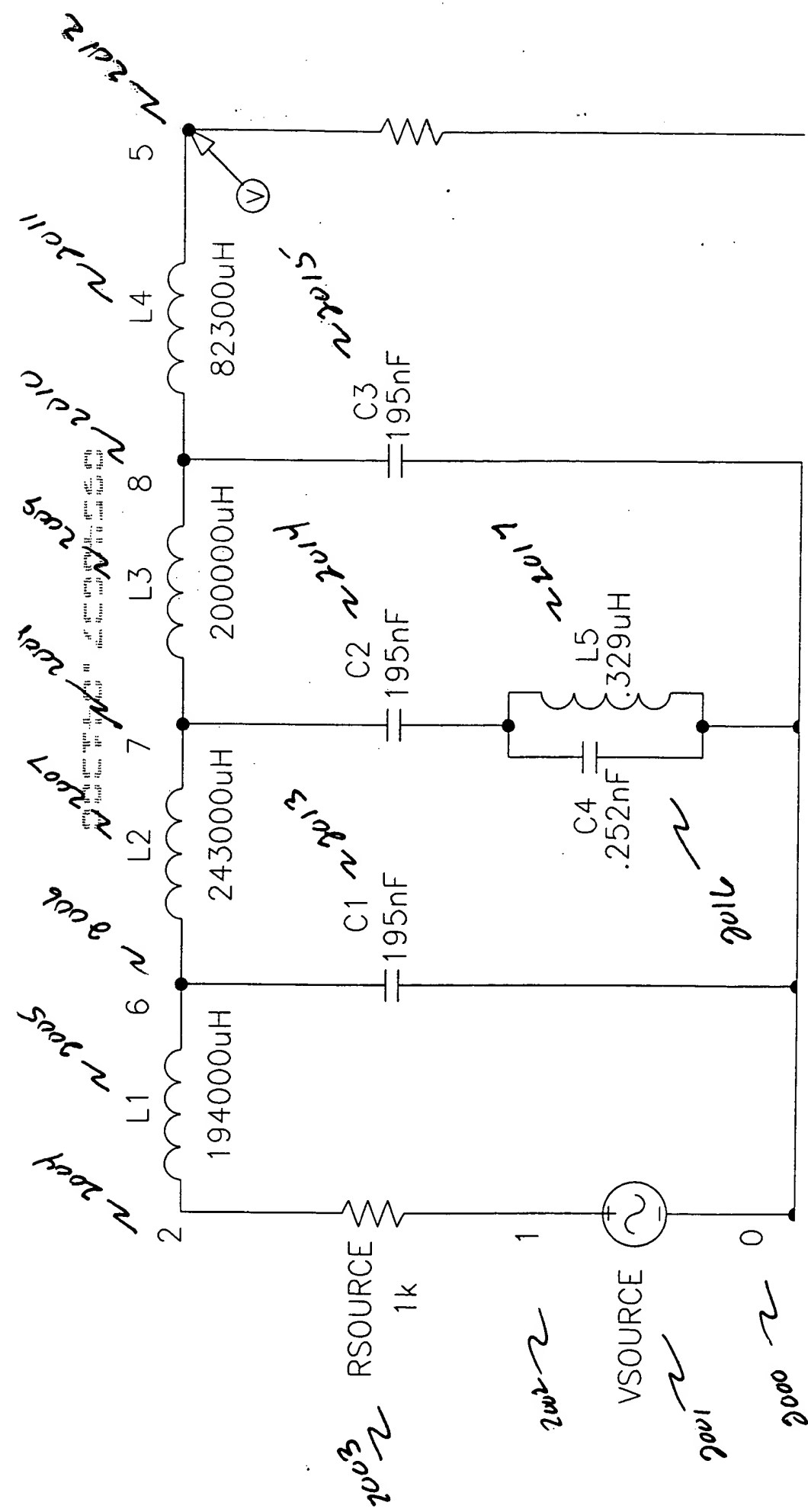


FIG. 19



F.I.E. 2 Q

FIG. 21

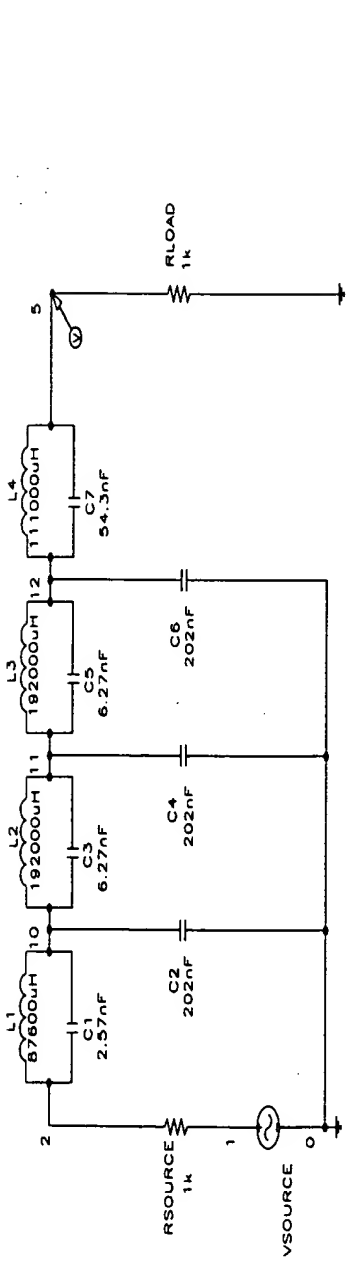


FIG. 22

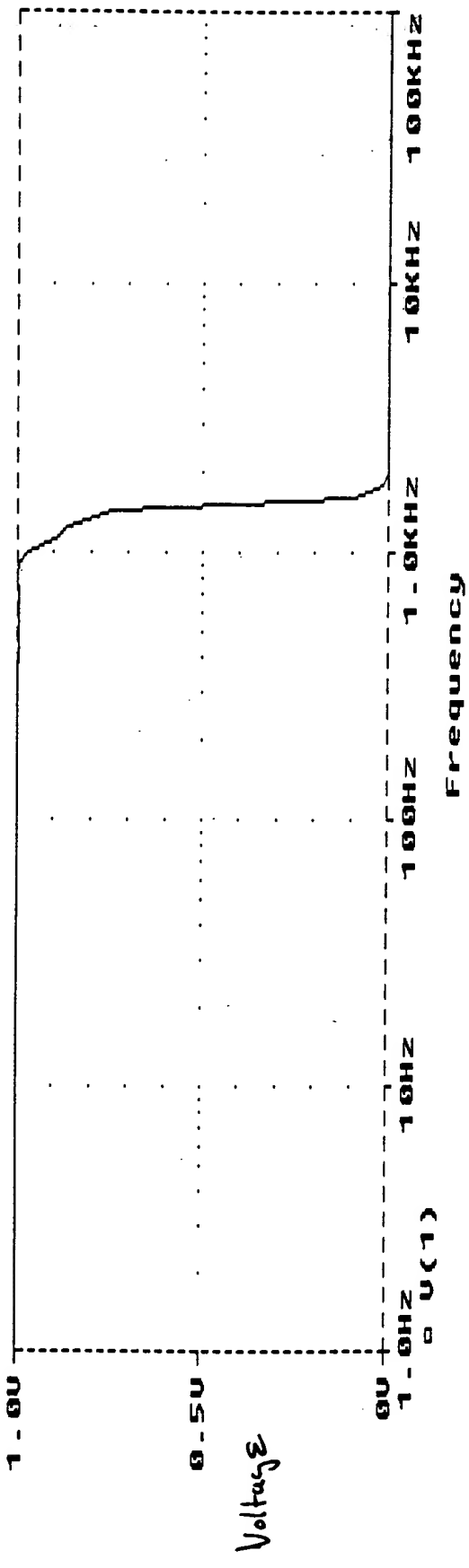
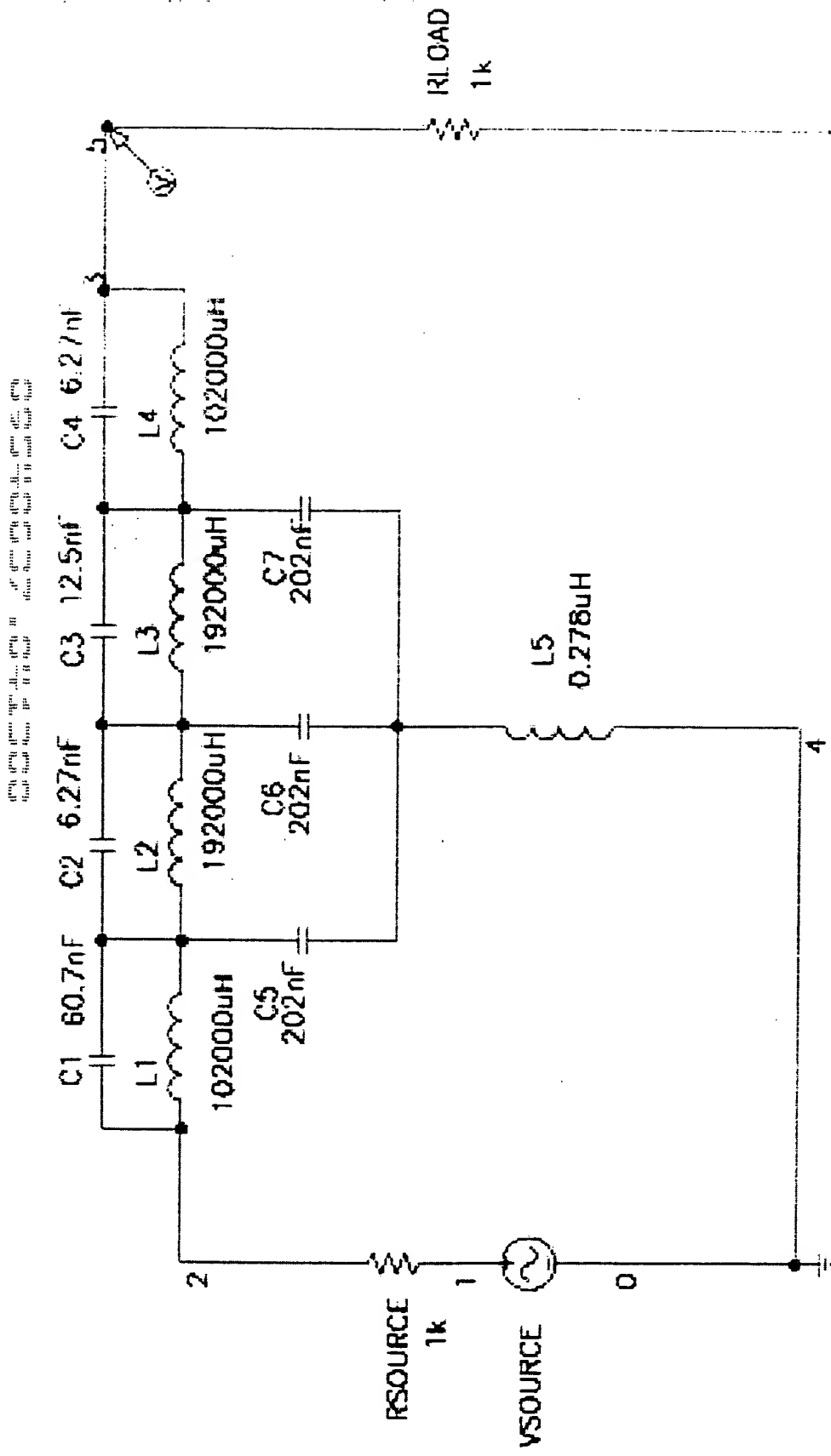
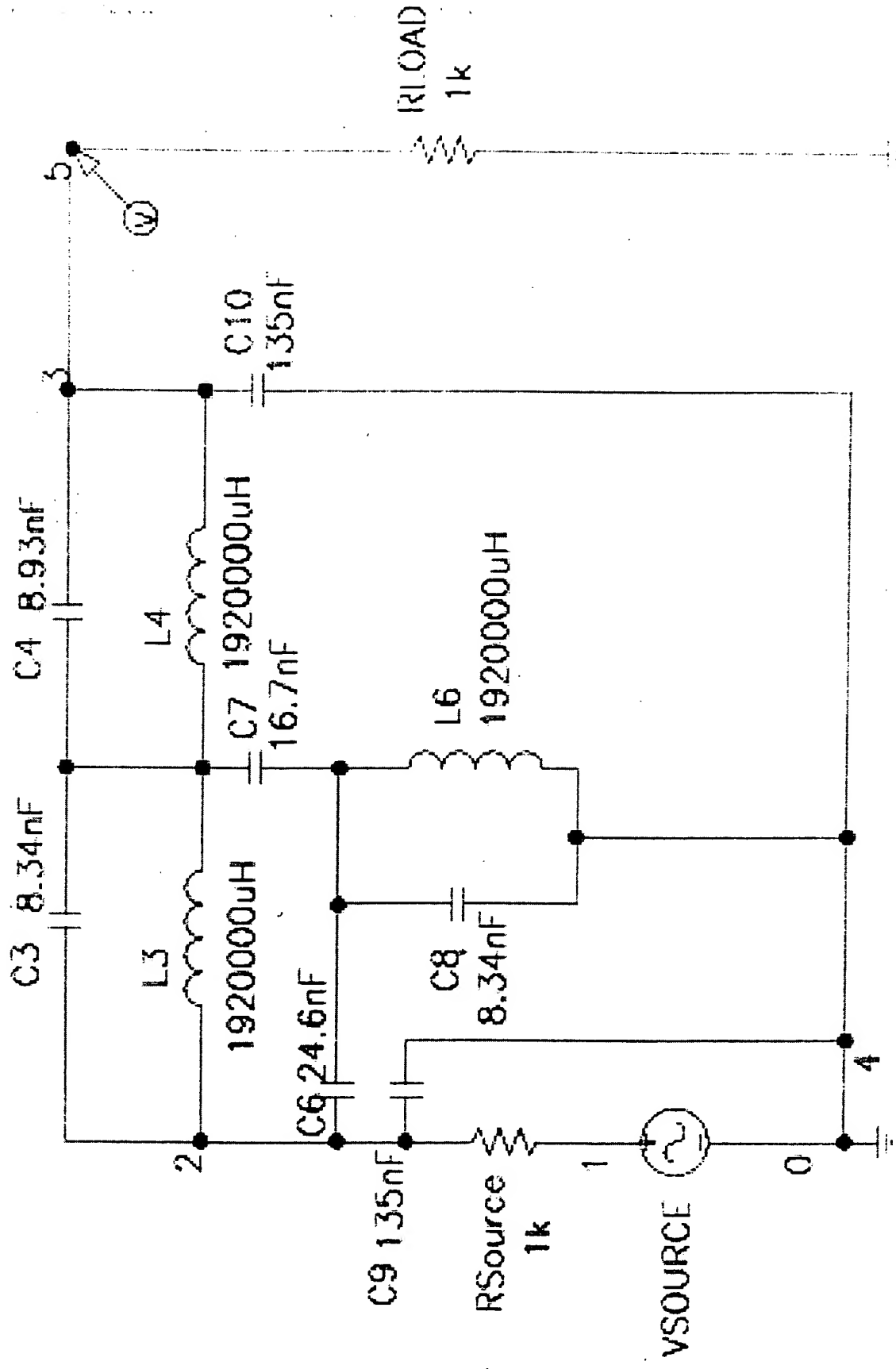


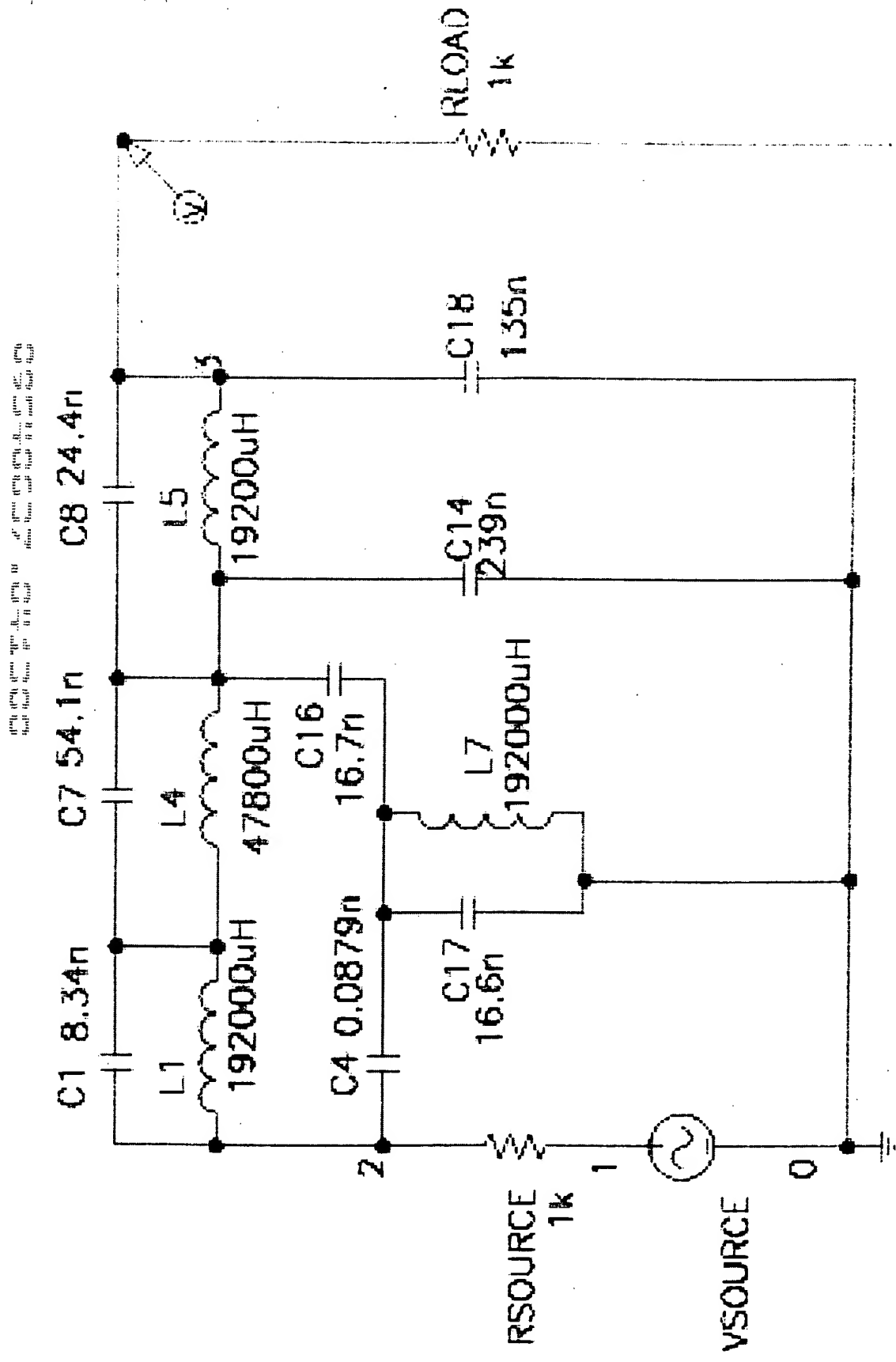
FIG. 23





丁巳. 24

FIG. 25



do not affect signal levels in the system and hence do not need to be considered.

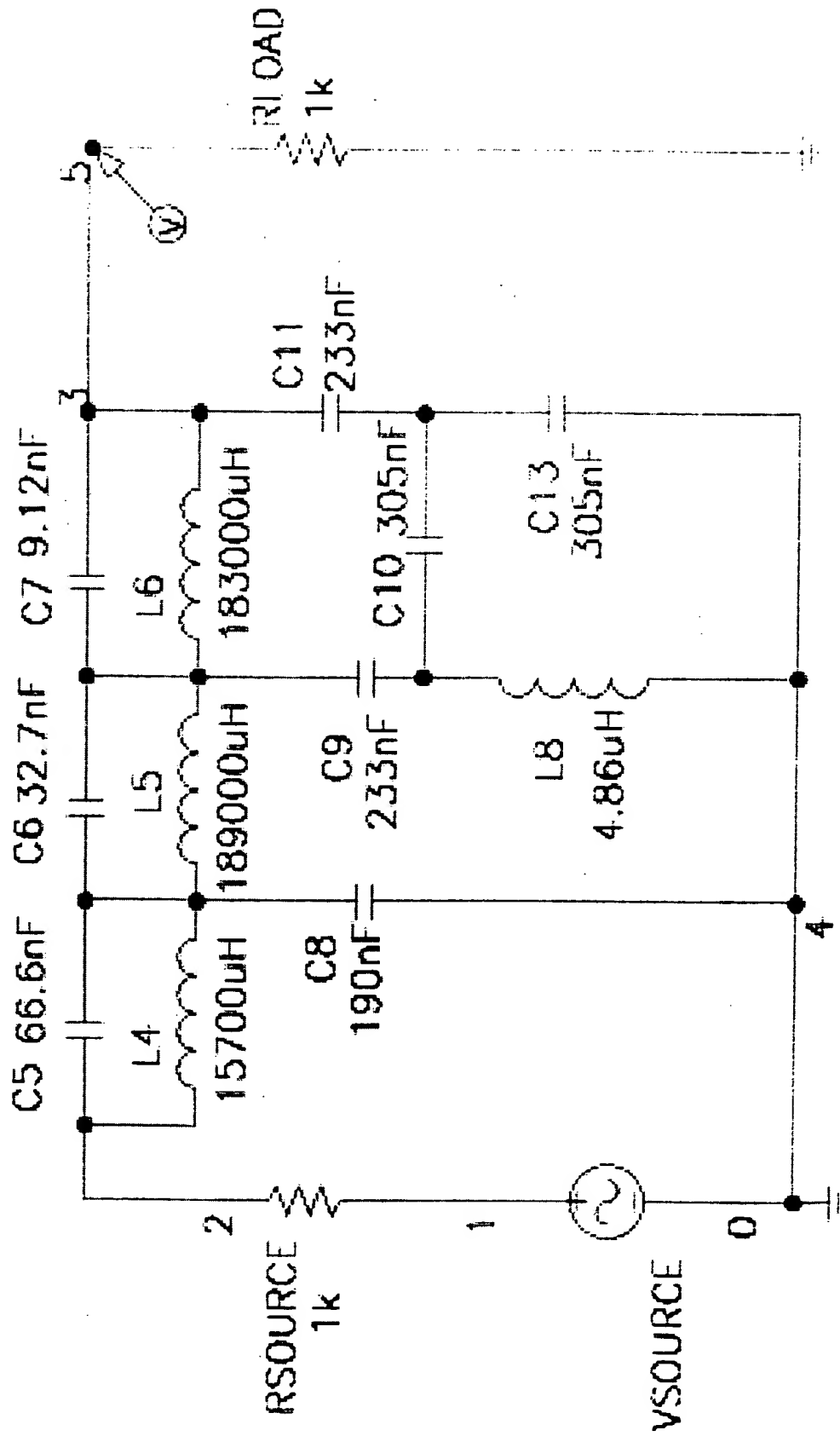


FIG. 26

FIG. 27

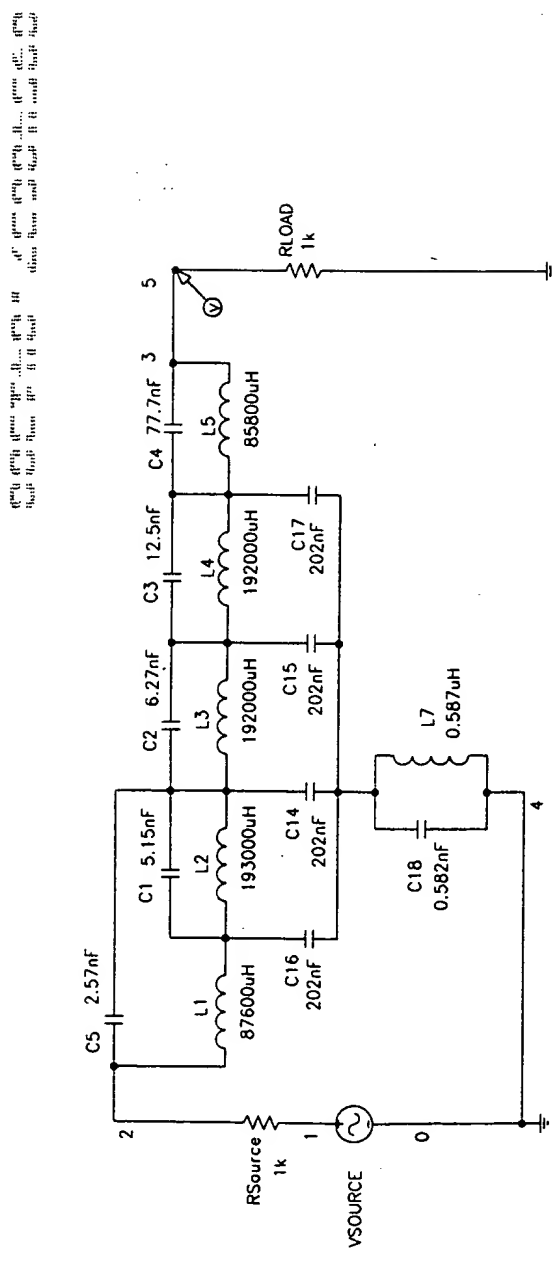
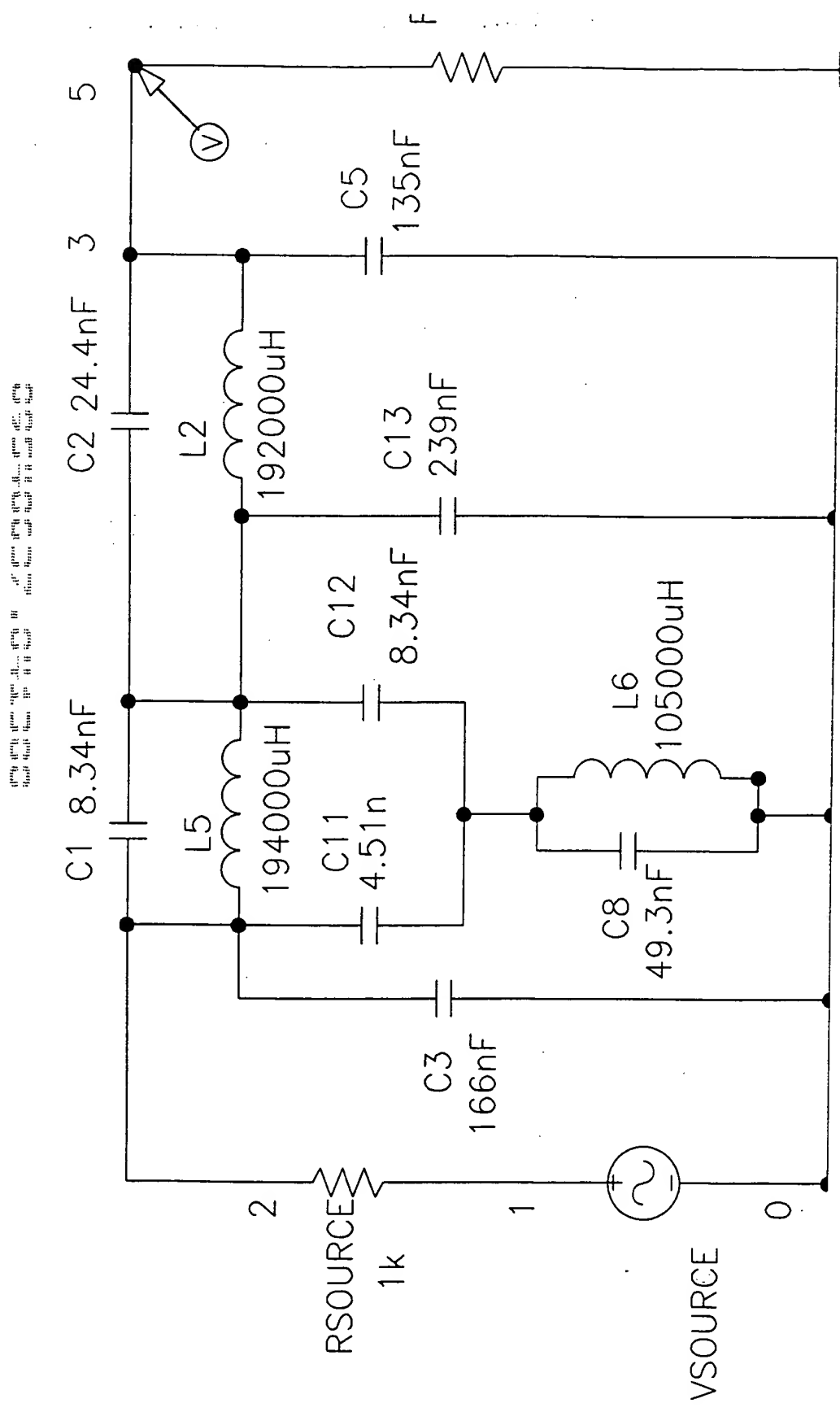


FIG. 28



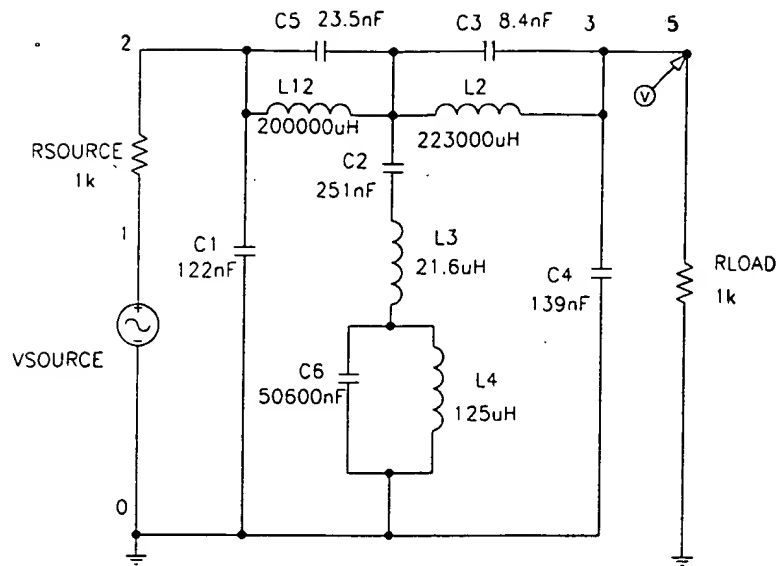
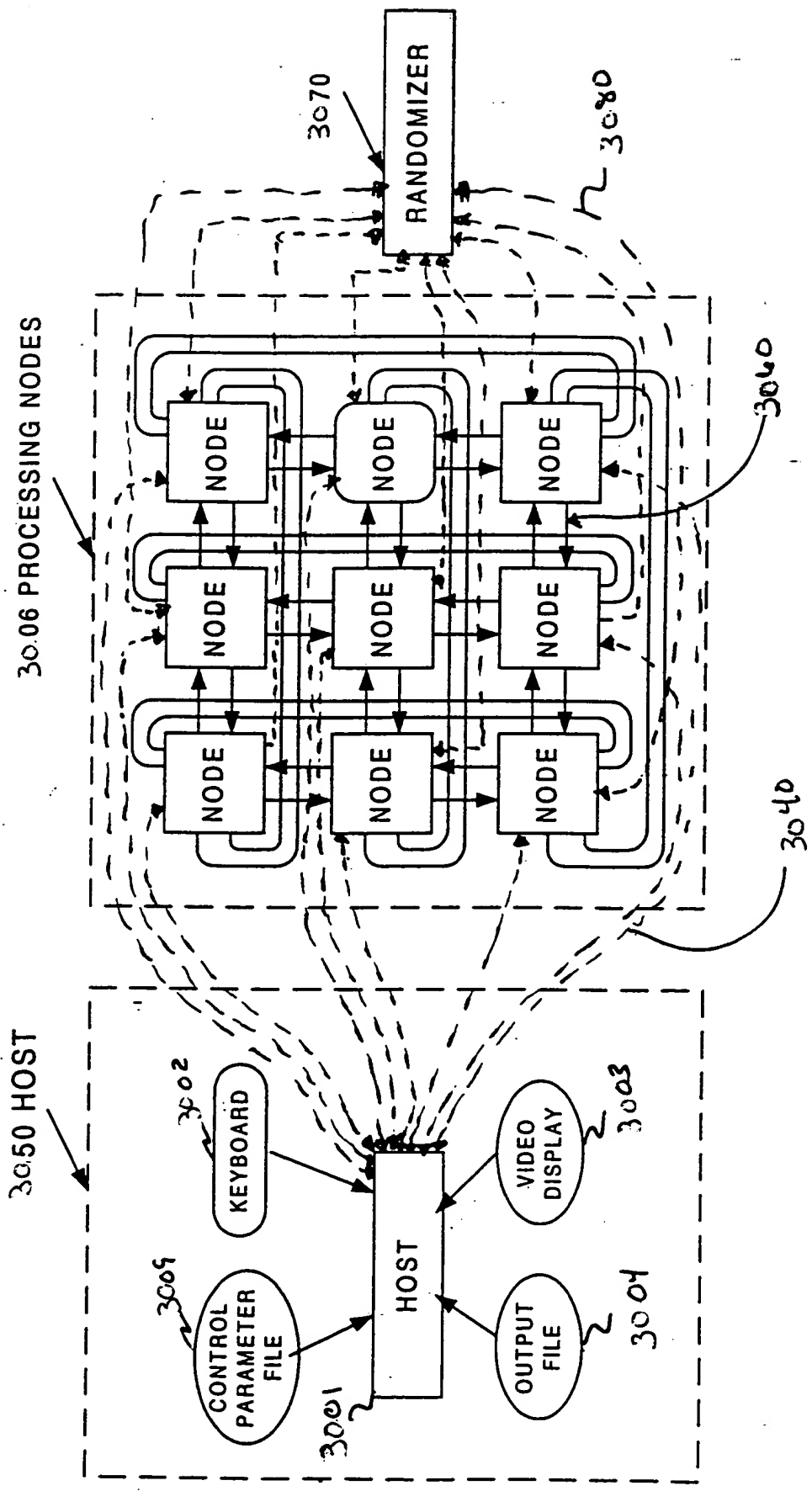


FIG. 29

FIG 30



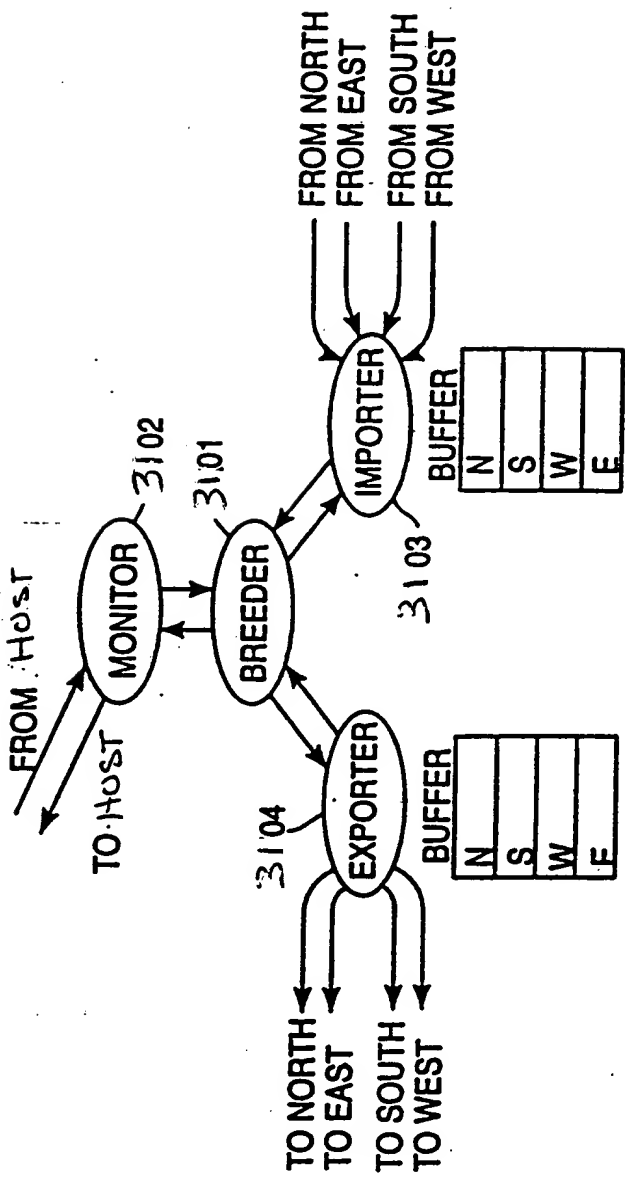


FIG. 31

3210
3220
3230

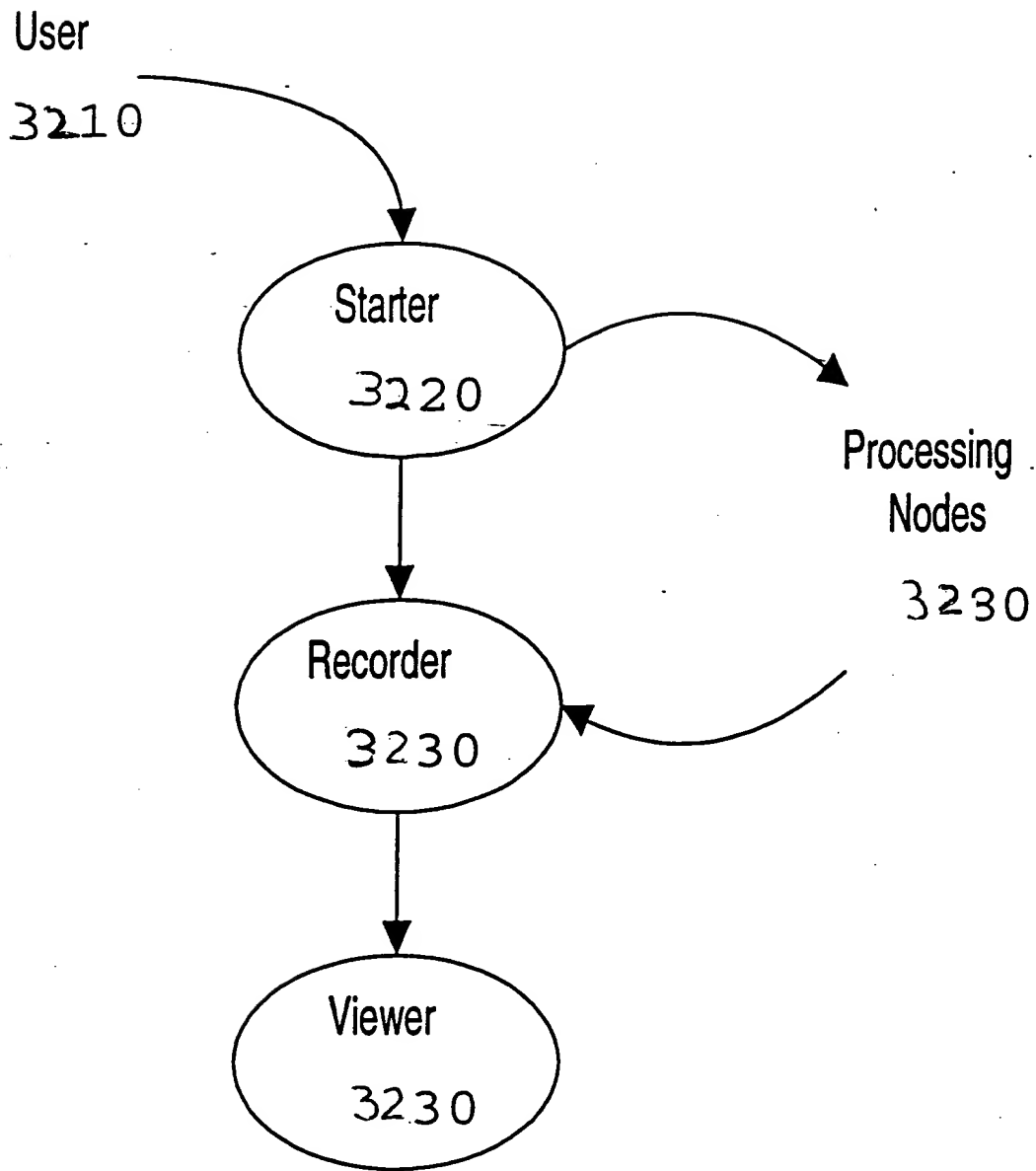
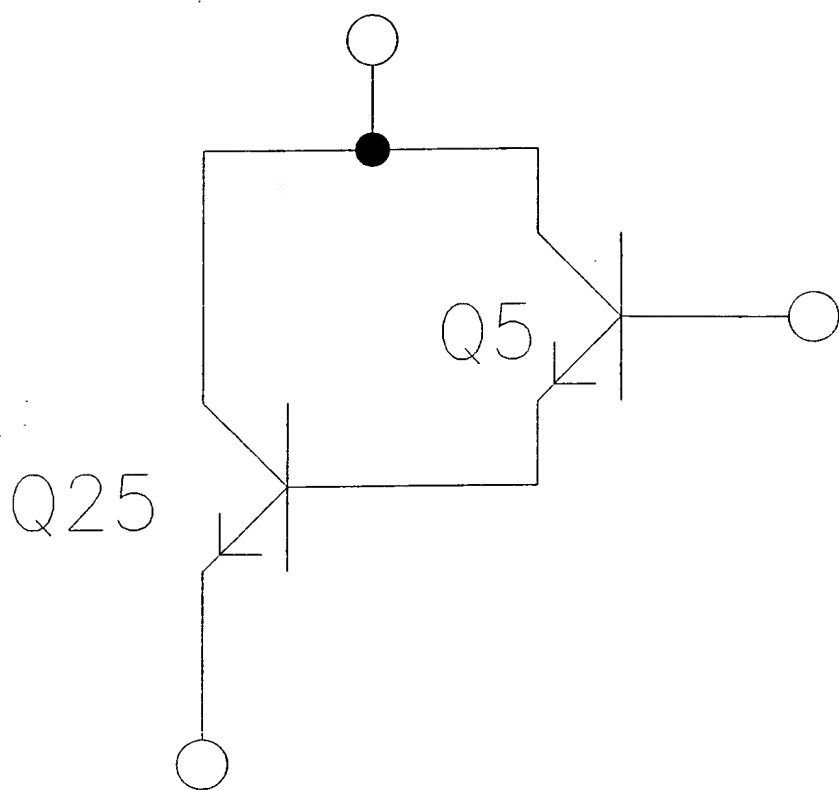


FIG. 32.

POS15



F16. 33